

Compliance Schedule for 4 or More Engines Located within the BAAQMD									
Company Name:									
		Engines							
		1	2	3	4	5	6	7	8
BAAQMD Plant No.									
BAAQMD Source No.									
Engine Model Year (####)									
Select Hour Limit or Emission Option		For each engine, select ("X") an Hour Limit or an Emission Option							
Hour Limit (Emergency Engines)		Place one "X" per Emergency engine in appropriate box							
20 hr/yr (any PM emission rate)									
30 hr/yr (PM = 0.40 g/bhp-hr or less)									
50 hr/yr (PM = 0.15 g/bhp-hr or less)									
100 hr/yr (PM = 0.01 g/bhp-hr or less)									
-OR-		----- OR -----							
Emission Options (Prime Engines)		Place one "X" per Prime engine in appropriate box							
Option 1: Reduce PM by 85%									
Option 2: Reduce PM to 0.01 g/bhp-hr or less									
Option 3: Reduce PM by 30% by 1/1/06; AND Reduce PM to 0.01 g/bhp-hr or remove by 7/1/11									
Additional Control Equipment		Select ("X") the appropriate abatement type(s) for each engine, and enter CARB Verification No. as needed							
None									
Diesel Oxidation Catalyst									
CARB Verification No.									
Catalyzed Diesel Particulate Filter									
CARB Verification No.									
Other: (attach description)									
Select Compliance Date		Use "X" for compliance date or "R" for date engine will be removed from service							
Emergency Engines w/ NO additional controls		Only for emergency engines that will comply w/ hr/yr limit, without needing additional controls							
1/1/2006									
All Other Engines <sup>(1)</sup>		For all other engines, select dates based on model year							
Model Year 1989 and before		Enter ("X" or "R") one date per engine, so all engines in this model year range meet % requirements							
50% by 1/1/2007									
75% by 1/1/2008									
100% by 1/1/2009									
Model Year 1990 - 1995		Enter ("X" or "R") one date per engine, so all engines in this model year range meet % requirements							
30% by 1/1/2007									
60% by 1/1/2008									
100% by 1/1/2009									
Model Year 1996 and after		Enter ("X" or "R") one date per engine, so all engines in this model year range meet % requirements							
50% by 1/1/2008									
100% by 1/1/2009									
(1) Minimum % of engines in model year range to comply by specified date									